

EAST - [eden.wsp:1]

File View Edit Tools Window Help

(0) 6370556.URPN.  
(9) ("3979701" | "4027147" | "4422156" | "5025406" | "5166895" | "5383145" | "5481316" | "550087..  
(9) ("3979701" | "4027147" | "4422156" | "5025406" | "5166895" | "5383145" | "5481316" | "550087..  
(3) 9517708.pn.  
(753) difference adj squar\$3  
(27) 32.ti.  
(3313) difference near1 squar\$3 not 32.ti.  
(3340) difference near1 squar\$3  
(27) 35.ti. not 32.ti.  
(23975) decod\$3 near5 instruction\$1  
(731631) square\$1 or squaring  
(20) (decod\$3 near5 instruction\$1) with (square\$1 or squaring)  
(73) 708/606.ccls.  
(4) (decod\$3 near5 instruction\$1) and 708/606.ccls.  
(2359) (decod\$3 near5 instruction\$1) and (square\$1 or squaring)  
(731631) 37same (square\$1 or squaring)  
(83) (decod\$3 near5 instruction\$1) same (square\$1 or squaring)  
(37458) square\$1 adj root  
(49) ((decod\$3 near5 instruction\$1) same (square\$1 or squaring)) not (square\$1 adj root)  
(38) (((decod\$3 near5 instruction\$1) same (square\$1 or squaring)) not (square\$1 adj root)) not (...)

Search... Browse Query Stop  
DBs USPAT:US:POPUB:EP:JPO:DERVENT:HEM:TI: Pub  
Default operator: OR Highlight all hits initially  
66.ti

	U	I	Document ID	Issue Date	Pages	Title	Current(OR)	Current(XRef)	Retrieval CI	
13	<input type="checkbox"/>	<input type="checkbox"/>	GB 2293732 A	20030114	76	Viterbi decoder for QAM signal calculations - inputs I and Q channels, and determines Euclidean distance between point on I and Q axes and received				NAKA
14	<input type="checkbox"/>	<input type="checkbox"/>	JP 03241948 A	19911029	7	Digital video tape recorder - reproduces data according to Euclidean distance between each point in I-Q plane of reproduced signal and reference				
15	<input type="checkbox"/>	<input type="checkbox"/>	JP 04190466 A	19920708	6	Device for representing digital colour image by confined colours - allocates representative colour with minimum three dimensional Euclidean distance				
16	<input type="checkbox"/>	<input type="checkbox"/>	JP 2003223652 A	20030808	7	Video reproduction method involves calculating Euclidean distance of three-dimensional data and index information of frames before and after				
17	<input type="checkbox"/>	<input type="checkbox"/>	JP 59025479 A	19840209	9	Digital superimposed edge generator for TV signal processing - produces edge in accordance with euclidean distance between raster position and				
18	<input type="checkbox"/>	<input type="checkbox"/>	JP 62261293 A	19871113	6	Image data to viotex data conversion method - performs colour coordinate conversion according to euclidean distance in space NoAbstract Dwg 2/3				
19	<input type="checkbox"/>	<input type="checkbox"/>	JP 63040427 A	19880220	6	PSK modulation for satellite communication - controls transmission phase so that Euclidean distance to all error paths becomes longest NoAbstract Dwg				
20	<input type="checkbox"/>	<input type="checkbox"/>	KR 2000045642 A	20020703	1	Method and apparatus for mapping symbol using Euclidean distance and hamming distance - NoAbstract				CHA
21	<input type="checkbox"/>	<input type="checkbox"/>	KR	20000816	1	Method for maintaining Euclidean distance between codes of codebook -				KIM

Ready NUM

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Pending

Active

L1: (4) ("6453407") or ("6249608").PN.

L64: (2) ("6601160") or ("6604169").PN.

L65: (110) ("3781810" | "4398244" | "4472788" | "4481576" | "4488252" | "4511990" | "4556938" | ...

L66: (3222) euclidean adj distance

L67: (40) 66.ti

Failed

Saved

(10241) timeshare\$1 or time adj share\$1

(76) (timeshare\$1 or time adj share\$1) near10 correlat\$3

(0) 3.ti.

(17) 3.ab.

(502) 708/422-426.ccls.

(7) ((timeshare\$1 or time adj share\$1) near10 correlat\$3) and 708/422-426.ccls.

(6) ("3626168" | "3842252" | "3983379" | "4035802" | "4158234" | "4161033").PN.

(9) 4404645.URPN.

Search

USPAT:US:PG:UB:EP:JP:DERWENT:HEM:TI

Default operator: OR

Highlight all hit terms initially

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	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl
1	<input type="checkbox"/>	<input type="checkbox"/>	CN 1403057 A	20030319	NA	3D Euclidean distance transformation process for soft tissue display in CT image			TIAN,
2	<input type="checkbox"/>	<input type="checkbox"/>	DE 10008543 A	20030618	10	Encoding method for receiver with folding decoder involves allocating encoding channel bits to subsets and selecting mappings with largest			ENGE
3	<input type="checkbox"/>	<input type="checkbox"/>	DE 10223808 A	20031218	16	Decoding method for complementary code keying (CCK) signals with correlation of reception frequency in butterfly appliance in first step, and			NITSC
4	<input type="checkbox"/>	<input type="checkbox"/>	DE 19912825 C	20000810	14	Method of detecting data symbols for mobile radio systems, e.g. GSM systems - involves associating constellation point with lowest Euclidean			SCHR
5	<input type="checkbox"/>	<input type="checkbox"/>	EP 1143624 A	20030418	21	Reed-Muller code decoder detects minimum Euclidean distance between encoder output and Reed-Muller code supplied to arithmetic operation unit			MUKA
6	<input type="checkbox"/>	<input type="checkbox"/>	EP 1168855 A	20020102	7	Telecommunications system frequency/frequency combination detection system having operation estimation filter and least mean square algorithm			CHAR
7	<input type="checkbox"/>	<input type="checkbox"/>	EP 619666 A	20030109	12	Rotationally invariant trellis coded modulation e.g. for modem - selecting subset of multi-dimensional QAM constellation from output of trellis encoder,			WEI,
8	<input type="checkbox"/>	<input type="checkbox"/>	EP 703568 A	19960327	11	Speech recognition system with reduced recognition response time - determines euclidean distance between input and reference patterns to			HIRA
9	<input type="checkbox"/>	<input type="checkbox"/>	EP 758467 B	19951116	19	Electronic circuit for determination of Euclidean distance between reference and data points - uses analog input voltages, representing reference point			COLL
10	<input type="checkbox"/>	<input type="checkbox"/>	FR 2824689 A	20021115	39	Public video phones/object extraction process having initial image real time evaluated calculation euclidean distance background/current image and			BOUT

Ready

NUM